

1-18 (cancelled)

19. (New) A fluid changer including multiple sections, each section having two opposed walls, each of said two opposed walls including a relief for receiving a head of a fastener of an adjacent section and an opening for receiving a body of the fastener, the opening intersecting the relief such that accommodation of the head of the fastener in the relief and the body of the fastener in the opening, followed by tightening of the fastener assembling the adjacent sections together, each section including a first passageway and a second passageway, each section further including a valve coupled to that section's first passageway, each valve permitting the fluid that flows through that section's first passageway to be provided to that section's second passageway upon actuation of that section's valve, and out of the fluid changer, each section's first passageway adapted to permit the passage of a pig through the first passageway.

20. (New) The apparatus of claim 19 further including a circuit for supplying the fluid to a dispensing device, each valve providing the fluid that flows through its respective section's second passageway upon actuation of that section's valve, and out of the fluid changer to the circuit and the dispensing device.

21. (New) The apparatus of claim 20 further including a pressure regulator, the pressure regulator oriented in the circuit between the fluid changer and the dispensing device.

22. (New) The apparatus of claim 19 wherein each section comprises a separate module, the modules being selectively removably connectable together in a desired number to permit the selection of any of a desired number of fluids in the fluid changer.

23. (New) The apparatus of claim 19 further including two second passageways, each section further including two valves coupled to that section's first passageway, each valve permitting the fluid that flows through that section's first passageway to be provided to a respective one of that section's second passageways upon actuation of that respective valve, and out of the fluid changer.

24. (New) The apparatus of claim 23 further including two circuits for supplying the fluids transported through the two second passageways to two dispensing devices, each valve providing the fluid that flows through its respective one of its respective section's second passageways upon actuation of that respective valve, and out of the fluid changer to a respective one of the circuits and to a respective dispensing device.

25. (New) The apparatus of claim 24 further including a pressure regulator oriented in each circuit between the fluid changer and that circuit's respective dispensing

device.

26. (New) The apparatus of claim 23 further including valve means for switching between supplying the fluids transported through the two second passageways to the fluid dispensing device, the valve means providing the fluid that flows through a selected one of the second passageways to the dispensing device.

27. (New) The apparatus of claim 26 further including a pressure regulator oriented in the circuit between the valve means and the dispensing device.

28. (New) The apparatus of claim 19 wherein the fluid changer comprises a coating material color changer for selecting among a number of colors of coating material to be supplied to an output port of the color changer.

29. (New) The apparatus of claim 20 wherein each section comprises a separate module, the modules being selectively removably connectable together in a desired number to permit the selection of any of a desired number of fluids in the fluid changer.

30. (New) The apparatus of claim 29 further including two second passageways, each section further including two valves coupled to that section's first passageway, each valve permitting the fluid that flows through that section's first passageway to be provided to a respective one of that section's second passageways upon actuation of that respective valve, and out of the fluid changer.

31. (New) The apparatus of claim 29 further including two circuits for supplying the fluids transported through the two second passageways to two fluid dispensing devices, each valve providing the fluid that flows through its respective one of its respective section's second passageways upon actuation of that respective valve, and out of the fluid changer to a respective one of the circuits and to a respective dispensing device.

32. (New) The apparatus of claim 31 further including a pressure regulator oriented in each circuit between the fluid changer and that circuit's respective dispensing device.

33. (New) The apparatus of claim 29 further including valve means for switching between supplying the fluids transported through the two second passageways to the fluid dispensing device, the valve means providing the fluid that flows through a selected one of the second passageways to the dispensing device.

34. (New) The apparatus of claim 33 further including a pressure regulator oriented in the circuit between the valve means and the dispensing device.

35. (New) The apparatus of claim 29 wherein the fluid changer includes a coating material color changer for selecting among a number of colors of coating material to

be supplied to an output port of the color changer.